

09/784,778

14122

In the Claims:

Please cancel claim 2 and add new claims 13 through 29 as follows:

13. (Copied) A ropelight connector for connecting a first ropelight with a second ropelight, comprising:

a first connecting member having a first member head portion and a first member tail portion affixed to an end of said first ropelight wherein a pair of parallel locking sockets is longitudinally formed on said first member head portion and a pair of tubular conductor, which are electrically extended from a pair of wires inside said first ropelight respectively, outwardly protruded from said first member head portion along said locking sockets respectively;

B1 a second connecting member, having a second member head portion and a second member tail portion affixed to an end of said second ropelight, comprising a tubular shelter frame coaxially extended from said second member head portion wherein a pair of conductive terminals, which are electrically connected to a pair of wires inside said second ropelight, are outwardly extended from said second member head portion and adapted for fittingly inserting into said locking sockets to engage with said tubular conductors respectively for securely connecting said second connecting member with said first connecting member, so as to electrically connecting said first and second ropelights together; and

a locking means comprising a sleeve locker slidably wearing on said first connecting member and a ring-shaped stopper for blocking an inwardly projected end shoulder of said sleeve locker in such a slidably movable manner along said first connecting member, wherein said sleeve locker, which has a diameter slightly larger than a diameter of said tubular shelter, has an inner threaded portion for screwing with an outer threaded portion of said tubular shelter, so as to fasten said first connecting member with said second connecting member.

14. (Copied) A ropelight connector, as recited in claim 13, wherein said locking sockets are

09/784,778

14122

elongated locking sockets and said conductive terminals are rod-like conductive terminals having a size fittingly inserting into said locking sockets respectively.

15. (Copied) A ropelight connector, as recited in claim 13, wherein said tubular shelter is integrally extended from said second member head portion of said second connecting member and encircling said conductive terminals for protecting thereof, wherein said tubular shelter has a diameter slightly larger than a diameter of said first member head portion for fittingly receiving said first member head portion therein.

16. (Copied) A ropelight connector, as recited in claim 15, wherein said locking sockets are elongated locking sockets and said conductive terminals are rod-like conductive terminals having a size fittingly inserting into said locking sockets respectively.

17. (Copied) A ropelight connector, as recited in claim 13, wherein said first member tail portion of said first connecting member and said second member tail portion of said second connecting member are respectively tubular holders, each of which having a diameter slightly larger than a diameter of said respective ropelight, wherein said tubular holders are securely affixed to said ends of said first and second ropelights in such an air tight manner, so as to permanently connect said first connecting member and said second connecting member to said first ropelight and said second ropelight respectively.

18. (Copied) A ropelight connector, as recited in claim 17, wherein said locking sockets are elongated locking sockets and said conductive terminals are rod-like conductive terminals having a size fittingly inserting into said locking sockets respectively.

19. (Copied) A ropelight connector, as recited in claim 17, wherein said tubular shelter is integrally extended from said second member head portion of said second connecting member and encircling said conductive terminals for protecting thereof, wherein said tubular shelter has a diameter slightly larger than a diameter of said first member head portion for fittingly receiving said first member head portion therein.

20. (Copied) A ropelight connector, as recited in claim 19, wherein said locking sockets are

09/784,778

14122

elongated locking sockets and said conductive terminals are rod-like conductive terminals having a size fittingly inserting into said locking sockets respectively.

21. (New) A connector connecting a first decorative light having multiple light sources connected in series and encased in a resilient and transparent enclosure, with a second decorative light having multiple light sources connected in series and encased in a resilient and transparent enclosure, comprising:

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a first adapter (1) having a male-female connector (11) and a first resilient and transparent enclosure (10) affixed to an end of the first decorative light wherein a pair of parallel plated second holes (112) is longitudinally formed on the first adapter and a pair of plated second holes (112), which are electrically extended from a pair of wires inside the first decorative light, outwardly protruded from the first adapter along the plated second holes respectively;

a second adapter (2), having a male connector (21) and a second resilient and transparent enclosure affixed to an end of the second decorative light, comprising a second cover (22) coaxially extended from the second adapter wherein a pair of extended prongs (212), which are electrically connected to a pair of wires inside the second decorative light, are outwardly extended from the second adapter and adapted for fittingly inserting into the plated second holes (112) for securely connecting the second adapter with the first adapter, so as to electrically connect the first and second decorative lights together; and
a locking means comprising a collar (3) slidably wearing on the first adapter (1) and a flange (121) for blocking an inwardly projected end shoulder of the collar in such a slidably movable manner along the first adapter, wherein the collar, which has a diameter slightly larger than a diameter of the second cover, has an inner thread (32) for screwing with an outer thread (221) on the second cover, so as to fasten the first adapter with the second adapter.

22. (New) A connector as claimed in claim 21, wherein the plated holes comprise elongated sockets with electrically conductive plating inserted therein.

09/784,778

14122

23. (New) The connector as claimed in claim 21, wherein the second cover is integrally extended from the second adapter and encircling the pair of extended prongs (212) for protecting thereof, wherein the second cover has a diameter slightly larger than a diameter of the first adapter for fittingly receiving the first adapter therein.

24. (New) The connector as claimed in claim 23, wherein the plated holes comprise elongated sockets with electrically conductive plating inserted therein.

B1 25. (New) The connector as claimed in claim 21, the first adapter and the second adapter each having a proximal end and a distal end, wherein the proximal end of the first adapter and the proximal end of the second adapter further comprise respectively tubular covers, each of which having a diameter slightly larger than a diameter of said respective decorative light, wherein said tubular covers are securely affixed to said ends of said first and second decorative lights in such an air tight manner, so as to permanently connect said first adapter and said second adapter to said first decorative light and said second decorative light respectively.

26. (New) The connector as claimed in claim 25, wherein the plated holes comprise elongated sockets with electrically conductive plating inserted therein.

27. (New) The connector as claimed in claim 25, wherein the second cover is integrally extended from the distal end of the second adapter, and encircling the pair of extended prongs for protecting thereof, wherein said second cover has a diameter slightly larger than a diameter of the distal end of the first adapter, for fittingly receiving the distal end of the first adapter therein.

28. (New) The connector as claimed in claim 25, wherein the plated holes comprise elongated sockets with electrically conductive plating inserted therein.

29. (New) The connector of claim 1, the first adapter having a distal end and further comprising a pair of keys formed on opposite sides of an outer periphery of the distal end, and the second cover further comprising a pair of keyways defined to correspond to the pair of keys; whereby a length of the decorative light fitted with the first adapter can be extended by connection with a second decorative light fitted with the second adapter, with the keys in the keyways.